AMENDED APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of first receipt ar Returned to applicant Corrected application	nd filing in State for correctification	State Engineer on FEB 11 PR-3 1919	r's office <u>FEB II 19</u> . 1919
- ,-	• .		
The undersigned	J.F. Vogel	- J	· · · · · · · · · · · · · · · · · · ·
of Gerlach	· · · · · · · · · · · · · · · · · · ·	Name of applicant.	lashoe
State of Nevada,	<u> </u>	_, hereby mak	e <u>s</u> application fo
permission to appropri			
as hereinafter stated.			
place of incorporation	•)		
		····	
1. The source of the	proposed app	ropriation is	Name of stream, lake, or other source.
2. The amount of water	r applied for	r is Two	second-fee
3. The water to be use	d for Irrigat	ion and domest	ic purposes,
4. The water is to be	· ·		
point: NW4 of NE4 Sec. 3 Describe as being within a 40-acre subdivision of put	3. T.37 N. R.	25 E. M.D.B. 8	C.M
Describe as being within a 40-acre subdivision or put	one survey, or by course and	distance to a section corner.	To the table of table o
, , , , ,	*	,	
			
(a) Number of acres to (b) Description of lar and 6, Sec.26, T.37 N. should be so stated and a description provided in ac	nd to be irri	gated Lot 11.5 Describe by leg B.& M.	Sec. 23, Lots 2-3 al subdivision, or if on unsurveyed land it
		770	
		·	
(c) Irrigation will be	gin about	April 1st	and end, abou
October 1st	, of each ye	Month.	
Month.			
IF WATER IS TO BE USED FOR	POWER, MINING, T		OTHER USE, SUPPLY THE
(d) Power to be develor	ed is	hors	epower.
(e) Works to be locate	ed		
Give 40-ncre subdivision on	which works will be located,	or locate by course and distance	ce to a section corner.
(f) Point of return of	water to st	ream Not retui	ened.
		\$7.	
(g) Remarks			and the state of t
(6)			
		·	

Water	DESCRIPTION OF PROPOSED WORKS
State ma	will be diverted by means of a ditch, and stored in a reservoir mer in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. It water
	d in Wane, Fanw, Sec. 24, SEASW, SWASE, Sec. 13, T. 37 N.R. 25 E., red in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
11.1	nveyed to the lands to be irrigated by lateral ditches.
5. Est	imated cost of works \$2,000.00
6. Est	imated time required to construct works Three years.
	arks The stream of Cow Creek is not a constant flowing stream,
	usually has flood period from April 1st until June 1st.
540	
	J.F. Vogel , Applicant.
	${\bf B}{\bf y}$
. 4	ed Prones
	neet inspected.
	, Engineer.
33	
Upram	APPROVAL OF STATE ENGINEER
	nis is to certify that I have examined the foregoing appli-
cation	, and do hereby grant the same, subject to the following lim-
itatio	rs and conditions for the live of the live
	merc normit is identification of the size and si
and	This permit is issued subject to all prior rights on the source. is issued in conjunction with permit No. 5607/2 a portion of *the *
- $ -$	he land being proposed to be irrigated under both filings. The punt of water herein granted is placed at the full statutory allow
and	e of 1.8 cubic feet per second for the 180 acres proposed to be igated, so that such amount of water may be diverted and used in
THE TIME	event that there is no waterravailable in the sounderd escribed
	permit No. 5607. However, the total amount of water which may diverted from the combined sources described in these two fillings.
mus al	t not exceed 1.8 custo feet of water per second, for the statutory owance for the maximum acreage of land proposed to be irrigated
unc IV	t not exceed 1.8 cubic feet of water per second, or the statutory owance for the maximum acreage of land proposed to be irrigated er both filings. The applicant will be required at the time (of ing proof of beneficial use of water to definately segregate the
are	as of land which obtain water for irrigation purposes from each ree described in these two permits:
	A substantial headgate and weir must be installed at or near the
i	A substantial headgate and weir must be installed at or near, the nt of diversion to facilitate the measurement and control of water. The State neserves the right to regulate the use of the water eleganted at any and sell times
hei	ein granted at any and all times. It is distinctly understood that the applicants escessito the
tei	ms herein contained.
in Lan	derain of the total of the same of the same of the same
Decembe	c 17, 1924 Proof of the application of water to beneficial
	t be filed with State Engineer on or before January 17, 1925
	of Mar AUG -2 1922 - WITNESS MY HAND AND SEAL this 17th day
Spricelled A	DO Z 1922 Characti Miroci
applicant to	comply with provision of a mit.
1 0 1/	

State

Engineer.

Conformation of the second of